Amendment to the Abstract:

Please replace the Abstract with the following New Abstract.:

ABSTRACT

A golf tee comprised of a single symmetrical cylindrical tubular structure manufactured of a

rigid plastic. The upper end will be the receiving ball part, formed by the flaring out of the said

tubular structure with the cylindrical geometry to a diameter sufficient for a golf ball to rest

on. The lower end will be formed by the tapering down in a longitudinal direction from the ball

receiving part maintaining the cylindrical tubular geometry with a common wall thickness

when the taper of the outside diameter abruptly becomes acute and creates a thin tubular edge

as it meets the inner diameter at the lower end.

Please Cancel the previous Abstract

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